

For CADRE Use Only: Paper #: Paper ID:

PLEASE DOWNLOAD & SAVE THIS BLANK FORM BEFORE COMPLETING.**Abstract Submittal Form**

JANNAF
PIB / 11th MSS / 9th LPS / 8th SPS
Joint Subcommittee Meeting
5 – 9 December 2016

Abstract Due Date: Monday, 11 July 2016**Fields with an asterisk (*) are required.**

Check here if you are submitting an abstract because you have been INVITED to participate in a Specialist Session or Workshop. If so, who is the Chair?

* **Title:** Wave Amplitude Dependent Engineering Model of Propellant Slosh in Spherical Tanks* Submitted to: PIB MSS LPS SPS Other **Please select ONE subcommittee.**Refer to [Call for Papers](#) for description of Subcommittee Mission Areas and **select one** from the choices below.* Mission Area : 1 2 3 4 5* Updated Paper? Yes No* Student Paper? Yes No

Sponsoring organization if SBIR-funded:

IF MORE THAN 4 AUTHORS, PLACE THEIR COMPLETE CONTACT INFORMATION (as requested below) ON P.2 AFTER ABSTRACT TEXT.**Primary Author (NOTE: will receive all correspondence regarding participation in this program and is assumed to be presenter)*** Name: Jacob Brodnick * U.S. Citizen Yes No

* Organization (contractors provide company name): Jacobs ESSSA Group, MSFC ER42

* Address: NASA Marshall Space Flight Center, Bldg 4203 Rm. 3431

* City: Huntsville

* State: AL

* ZIP Code: 35811

* Phone: 256-544-7576

Fax:

* Email: Jacob.M.Brodnick@nasa.gov

2nd Author Please provide full contact information for each author.Name: Douglas G. Westra * U.S. Citizen Yes No

Organization (contractors provide company name): MSFC ER42 / NASA

Address: NASA Marshall Space Flight Center, Bldg 4203 Rm. 3141

City: Huntsville

State: AL

ZIP Code: 35811

Phone: 256-544-3120

Fax:

Email: Douglas.G.Westra@nasa.gov

3rd Author Please provide full contact information for each author.Name: Chad J. Eberhart * U.S. Citizen Yes No

Organization (contractors provide company name): Jacobs ESSSA Group, MSFC ER42

Address: NASA Marshall Space Flight Center, Bldg 4203 Rm. 3106

City: Huntsville

State: AL

ZIP Code: 35811

Phone: 256-544-3175

Fax:

Email: Chad.J.Eberhart@nasa.gov

4th Author Please provide full contact information for each author.Name: Hong Q. Yang * U.S. Citizen Yes No

Organization (contractors provide company name): CFDRC, Jacobs ESSSA Group, MSFC ER42

Address: NASA Marshall Space Flight Center, Bldg 4203 Rm. 3432

City: Huntsville

State: AL

ZIP Code: 35811

Phone: 256-544-8978

Fax:

Email: Hong.Q.Yang@nasa.gov

 Check this box if you are listing additional authors on page 2 after the abstract.* **Management Support*** **U.S. Citizenship**

Author(s) has confirmed management support (i.e., required resources) is available to prepare, submit, and present this paper at the above subject JANNAF Meeting.

The presenting author for this paper will be JACOB BRODNICK.
ERG must be notified of any change to the presenting author immediately. Presenter must be a U.S. Citizen; attendance at this meeting is restricted to U.S. Citizens.

For CADRE Use Only: Paper #:

Paper ID:

Abstract Submittal Form

JANNAF

PIB / 11th MSS / 9th LPS / 8th SPS

Joint Subcommittee Meeting

5 – 9 December 2016

Abstract Due Date: Monday, 11 July 2016

Fields with an asterisk (*) are required.

Unclassified Abstract (250 – 300 words; do not include figures or tables)

* Liquid propellant slosh is often a concern for the controllability of flight vehicles. Anti-slosh devices are traditionally included in propellant tank designs to limit the amount of sloshing allowed during flight. These devices and any necessary supports can be quite heavy to meet various structural requirements. Some of the burden on anti-slosh devices can be relieved by exploiting the nonlinear behavior of slosh waves in bare smooth wall tanks. A nonlinear regime slosh model for bare spherical tanks was developed through a joint analytical and experimental effort by NASA/MSFC. The developed slosh model accounts for the large damping inherent in nonlinear slosh waves which is more accurate and drives conservatism from vehicle stability analyses that use traditional bare tank slosh models. A more accurate slosh model will result in more realistic predicted slosh forces during flight reducing or removing the need for active controls during a maneuver or baffles in the tank design. Lower control gains and smaller or fewer tank baffles can reduce cost and system complexity while increasing vehicle performance. Both Computational Fluid Dynamics (CFD) simulation and slosh testing of three different spherical tank geometries were performed to develop the proposed slosh model. Several important findings were made during this effort in addition to determining the parameters to the nonlinear regime slosh model. The linear regime slosh damping trend for spherical tanks reported in NASA SP-106 was shown to be inaccurate for certain regions of a tank. Additionally, transition to the nonlinear regime for spherical tanks was only found to occur at very large wave amplitudes in the lower hemisphere and was a strong function of the propellant fill level in the upper hemisphere. The nonlinear regime damping trend was also found to be a function of the propellant fill level.

Continued Author List:

Jeffrey S. West

U.S. Citizen

MSFC ER42 / NASA

NASA Marshall Space Flight Center, Bldg 4203 Rm. 3102

Huntsville, AL, 35811

256-544-6309

Jeffrey.S.West@nasa.gov

Audio-Visual Requirements and Room Setup

Standard equipment supplied in each meeting room includes: Laptop (with sound), LCD Projector (minimum 1024 x 768 native resolution and 4500 lumens), Screen, Podium Microphone, Wireless Lavalier Microphone. Rooms are typically set in "Theater" style (rows of chairs). **If your presentation requires any unusual A-V equipment or set-up, please indicate those requirements below.**

N/A

- > **If your abstract is anything other than Distribution Statement A, you must upload both pages of this completed form to the CPIAC secure website.** Upload instructions can be found in the [Call for Papers](#) on page 3.
- > Distribution Statement A abstracts may be uploaded or emailed.
- > By submitting an abstract, you agree to both complete a final paper for publication and to attend the meeting to present this information.
- > Direct questions to Shelley Cohen, by phone at 410.992.7302 x 215, or email to scohen@erg.jhu.edu.

Form Date: 5/25/16